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Tinnitus masking device fitted to human ear - has tubular body fitting through opening behind ear to project into passage of external ear

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Patent Family:

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DE 19718223	A1	19981105	DE 1018223	A	19970430	199850 B

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Patent Details:

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DE 19718223	A1		4	A61F-011/00	

Abstract (Basic): DE 19718223 A

The tinnitus masking device is provided in the form of a hearing aid with a tubular body (1). This is inserted in the ear passage (4) at one end and fits between the rear of the external ear and the temporal bone in the petrous region at the opposite end.

The tubular body can be inserted in the ear passage via an opening behind the ear. The end of the tubular body lying on the outside of the ear incorporates a holder for the battery required for operation of the device.

USE - Hearing aid masks tinnitus and improves hearing.

ADVANTAGE - Discrete device with improved sound transmission characteristics.

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